Declassified in Part - Sanitized Copy Approved for Release 2013/07/26 : CIA-RDP80T00246A067600390001-9

ORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

50X1-HUM

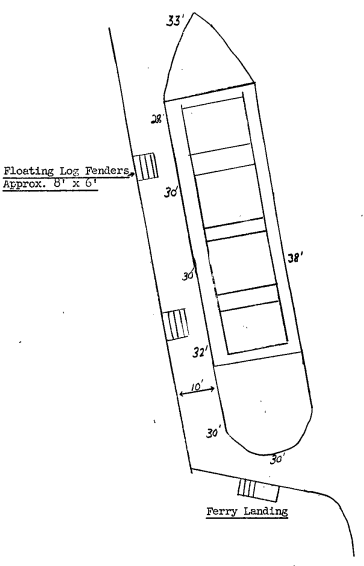
This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

Numbers in the Port of Poti DATE DISTR. 13 May 1963 NO. PAGES 2 REFERENCES DATE OF NFO. PLACE &	OUNTRY	USSR (Georgian SSR)	REPORT	50X1-HUM
Numbers in the Port of Poti NO. PAGES REFERENCES 50X1-HUM 50X1-HUM 50X1-HUM THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 50X1-HUM 2.				
REFERENCES 50X1-HUM 50X1-HUM THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 50X1-HUM 2. the seaward end of Northwest quay in the Inner Basin. The depths were determined by the use of a hand lead line. The benth is known to the Soviet authorities as Benth No. 3. / 50X1-HUM 3. 1. the harbor had recently been dredged and that the water depths at the ore benths [Northwest and North Quays in the Inner Basin] were as follows: a. Berth No. 3: 5.70 meters (alongside) and 8 meters (5 meters off); b. Berth No. 4: 6.75 meters (alongside) and 8.45 meters (5 meters off); c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). 50X1-HUM Distribution of Attachment: S-E-C-R-E-T NO FOREIGN DISSEM Navy: 50X1-HUM 50X1-HUM 50X1-HUM 50X1-HUM 50X1-HUM 50X1-HUM	UBJECT	Numbers in the Port of Poti	•	
2. a sketch plan. showing the water depths at the seaward end of Northwest Quay in the Inner Basin. The depths were determined by the use of a hand lead line. The berth is known to the Soviet authorities as, Berth No. 3 / the water depths at the ore berths /Northwest and North Quays in the Inner Basin/ were as follows: a. Berth No. 3: 5.70 meters (alongside) and 8 meters (5 meters off); b. Berth No. 4: 6.75 meters (alongside) and 8.20 meters (5 meters off). Distribution of Attackment: S-E-C-R-E-T No FOREIGN DISSEM Navy: 50X1-HUM			NO. PAGES 2	
NEC. SOX1-HUM NISS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. SOX1-HUM 2. a sketch plan, showing the water depths at the seaward end of Northwest Quay in the Inner Basin. The depths were determined by the use of a hand lead line. The Perthr is known to the Soviet authorities as, Berth No. 3. / 3. the harbor had recently been dredged and that the water depths at the ore berths /Northwest and North Quays in the Inner Basin/ were as follows: a. Berth No. 3: 5.70 meters (alongside) and 8 meters (5 meters off); b. Berth No. 4: 6.75 meters (alongside) and 8.20 meters (5 meters off); c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). Distribution of Attackment: S-E-C-R-E-T NO FOREIGN DISSEM NAVY: STATE ARMY NAVY F AR NSA DIA NS	,	•	REFERENCES	50X1-HUM
FIELD REPORT THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. SOX1-HUM 2.	ATE OF			50//
THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 50X1-HUM 2.	NFO.		*	50X1-HUM
2. a sketch plan, showing the water depths at the seaward end of Northwest Quay in the Inner Basin. The depths were determined by the use of a hand lead line. The berthris known to the Soviet authorities as Berth No. 3. / 50X1-HUM 3. the harbor had recently been dredged and that the water depths at the ore berths [Northwest and North Quays in the Inner Basin] were as follows: a. Berth No. 3: 5.70 meters (alongside) and 8 meters (5 meters off); b. Berth No. 4: 6.75 meters (alongside) and 8.45 meters (5 meters off); c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). 50X1-HUM Distribution of Attachment: S-E-C-R-E-T No FOREIGN DISSEM 50X1-HUM 50X1-HUM	DATE ACQ.			
Soviet authorities as Berth No. 3. the harbor had recently been dredged and that the water depths at the ore berths /Northwest and North Quays in the Inner Basin/ were as follows: a. Berth No. 3: 5.70 meters (alongside) and 8 meters (5 meters off); b. Berth No. 4: 6.75 meters (alongside) and 8.45 meters (5 meters off); c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). 50X1-HUM Distribution of Attachment: S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM 50X1-HUM 21 11 STATE ARMY NAVY F AIR NSA DIA XIO NIC	2.	the seaward end of Northwest Quay i	n the Inner Basin. The depths	were the
the harbor had recently been dredged and that the water depths at the ore berths Northwest and North Quays in the Inner Basin were as follows: a. Berth No. 3: 5.70 meters (alongside) and 8 meters (5 meters off); b. Berth No. 4: 6.75 meters (alongside) and 8.45 meters (5 meters off); c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). 50X1-HUM Distribution of Attachment: S-E-C-R-E-T No FOREIGN DISSEM Navy: 50X1-HUM The Weblete (disher formed by We End disher by Weblete by Weblete (disher formed by Weblete (disher formed by Weblete by				50X1-HUM
the water depths at the ore berths /Northwest and North Quays in the Inner Basin/ were as follows: a. Berth No. 3: 5.70 meters (alongside) and 8 meters (5 meters off); b. Berth No. 4: 6.75 meters (alongside) and 8.45 meters (5 meters off); c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). Distribution of Attachment:	3∙		,	
b. Berth No. 4: 6.75 meters (alongside) and 8.45 meters (5 meters off); c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). 50X1-HUM Distribution of Attachment: S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM 2 1 STATE ARMY NAVY # AIR NSA DIA XIO NIC	.	the water depths at the ore berths		
c. Berth No. 5: 4.95 meters (alongside) and 8.20 meters (5 meters off). 50X1-HUM Distribution of Attachment: S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM 2 1 STATE ARMY NAVY # AIR NSA DIA XIO NIC		a. Berth No. 3: 5.70 meters (alon	gside) and 8 meters (5 meters o	off);
50X1-HUM Distribution of Attachment: S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM 2 1 STATE ARMY NAVY # AIR NSA DIA XIO NIC	•	b. Berth No. 4: 6.75 meters (alon		
50X1-HUM Distribution of Attachment: S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM 2 1 STATE ARMY NAVY # AIR NSA DIA XIO NIC	•	Bandan Net At 11/2 manage / 4mana	gside) and 8.45 meters (5 meter	rs off);
Distribution of Attachment: S-E-C-R-E-T NO FOREIGN DISSEM 50X1-HUM 2 STATE ARMY NAVY # AIR NSA DIA XIO NIC	•			•
Navy: No Foreign dissert Navy				rs off).
STATE ARMY NAVY : AIR NSA DIA XIO NIC		c. Berth No. 5: 4.95 meters (alon	gside) and 8.20 meters (5 meter	50X1-HUM
(Note: Worklands distribution Indicated by 1791, Stale distribution by 1781)		c. Berth No. 5: 4.95 meters (along Distribution of Attackment:	gside) and 8.20 meters (5 meters)	50X1-HUM 50X1-HUM 50X1-HUM
(Note: Westington Settinution Indicated by "Y", Field distribution by """)		Distribution of Attachment: Navy:	gside) and 8.20 meters (5 meters) S-E-C-R-E-T TO FOREIGN DISSEM	50X1-HUM 50X1-HUM 50X1-HUM 2 1

INFORMATION REPORT INFORMATION REPOR

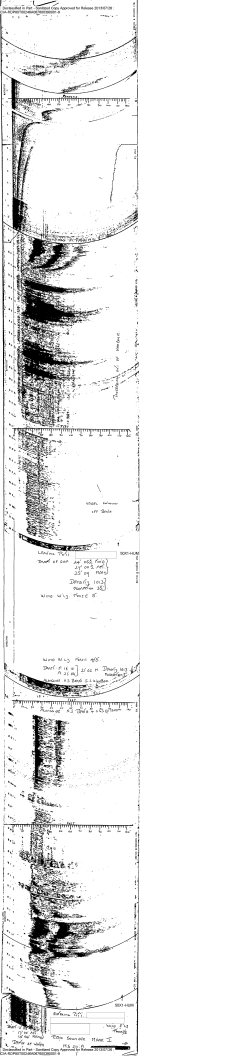
50X1-HUM

S-E-C-R-E-T
NO FOREIGN DISSEM
- 2 - 50X1-HUM



Poti Ore Berth-Seaward End /of Northwest Quay, Inner Basin/Soundings in Feet. Wind Westerly, Force 5, Density 1013.

S-E-C-R-E-T NO FOREIGN DISSEM



50X1-HUM

Declassified in Part - Sanitized Copy Approved for Release 2013/07/28 :
C1A-P-DP-07070484087977999991.0

Page Denied

Declassified in Part - Sanitized Copy Approved for Release 2013/07.